Geographic Apportionment

Methodology considered but not selected

Households with Very Low Income Dataset and TCAC Data Construction Cost Factor*

			Geographic	
Households with Very		Construction Cost Factor: TCAC Basis	Apportionment using TCAC Data Construction	Current
Low Income (50% AMI	Geographic			
or lower)**	Apportionment	Limit Data (updated)	Cost Factor	Apportionment
	_			33%
386,768	13.7%	0.989	13.5%	
<u>421,045</u>	<u>14.9%</u>	0.989	<u>14.7%</u>	
807,813	28.6%		28.2%	
				10%
256,768	9.1%	0.926	8.4%	
				10%
328,353	11.6%	1.159	13.5%	
				10%
243,514	8.6%	1.088	9.4%	
				8%
292,210	10.3%	0.893	9.2%	
				8%
228,292	8.1%	0.875	7.1%	
				6%
203,584	7.2%	0.954	6.9%	
				6%
207,778	7.4%	0.868	6.4%	
				5%
160,482	5.7%	1.014	5.8%	
				4%
94,842	3.4%	1.515	5.1%	
	386,768 421,045 807,813 256,768 328,353 243,514 292,210 228,292 203,584 207,778	Low Income (50% AMI or lower)** Geographic Apportionment 386,768 13.7% 421,045 14.9% 807,813 28.6% 256,768 9.1% 243,514 8.6% 292,210 10.3% 228,292 8.1% 203,584 7.2% 207,778 7.4% 160,482 5.7%	Low Income (50% AMI) or lower)** Geographic Apportionment Factor: TCAC Basis Limit Data (updated) 386,768 13.7% 0.989 421,045 14.9% 0.989 807,813 28.6% 0.926 256,768 9.1% 0.926 243,514 8.6% 1.088 292,210 10.3% 0.893 228,292 8.1% 0.875 203,584 7.2% 0.954 207,778 7.4% 0.868 160,482 5.7% 1.014	Low Income (50% AMI) or lower)** Geographic Apportionment Factor: TCAC Basis Limit Data (updated) TCAC Data Construction Cost Factor 386,768

*Sources: American Communities Survey 2006-2010

Table S1901, Household Income. 50% AMI households are determined using this source.

Dataset used to compute 2012 TCAC Threshold Basis Limits.

**Rural population has been excluded by discounting the source data by the percentage of rural population. Rural data source: 2010 U.S. Census,

"Percentage urban and rural in 2010 by state and county"

***The combined total for City of Los Angeles and Balance of County of Los Angeles is shown for informational purposes and for comparison to the current Los Angeles County apportionment. As proposed, these are two separate and distinct regions.